

# UE 1.65 82 IIIB (United Energies)

## Main data

Rated power: 1650 kW Rotor diameter: 82.4 m

Available
Class: IEC IIIb
Offshore model: no
Commissioning: 2016

#### Rotor

Number of blades: 3

Type: Pitch

Swept area: 5332.7 m2 Power density: 3.23 m2/kW Maximum speed: 17 rd/min

#### Tower

Minimum hub height: 70 m

Maximum hub height: 80 m

# Weights

## Gearbox

Direct drive

# Wind speeds

Cut-in wind speed: 3,5 m/s Rated wind speed: 14 m/s Cut-off wind speed: 25 m/s

## Generator

Type: SYNC Number: 1

Maximum speed: 17 rd/min